SAMPDATA

CLIENT PROJECT PROJECTILIBRIUM SAMPLEN LADSAMP MATRIX RPTMATR SAMPDAT PREPDAT ANADATE BATCH			DL	RL	UNITS	RP TOMDL BASIS	DILUT	TION SPIKEL	EVRECOVE	RUPPERCI	LLOWER	CLANALYST PSOLIDS LINOTE	ANOTE LATITUE	DELONGITUESCommentSNOTE1 SNOTE2 SNOTE3 SNOTE4 SNOTE5 SNOTE6 SNOTE7 SNO	JTES SNOTES SNOTES ANALYTEORGER
	IG Dissolved IRSK-175/SRSK175 Ethane 74-84-0 FALSI		0.6	1.2	ugit	TRUE NA	1					rh			11 1
	IG Dissolved IRSK-175/ERSK175 Ethene 74-85-1 FALSI		0.5	1.1	ugt	TRUE NA	1					rh	U		12
	6 Dissolved IRSK-175/ERSK175 Acetylene 74-86-2 TRUE	FALSE 74.5			wat	TRUE NA	1	66.5	112	163	66.4	rh			13
	8 Dissolved IRSK-175/ERSK175 Methone 74-82-8 FALSI	FALSE 1300	4.8	9.7	wat	TRUE NA	1					rh			10
US EP A R-Dimodii Re R33911 EP A Resio HW13 1202001-0 Wilder Water 01/30/2012/02/02/2012/02/02/2012/02/02	8 Dissolved IRSK-175/ERSK175 Acetylene 74-88-2 TRUE	FALSE 728			wat	TRUE NA	1	66.5	110	163	66.4	rh			13
US EPAR-Dimodi Re R33911 EPA Regio MV18-P 1202001-0 Water 01/5020120201202012012012012012001201200120	IS Dissolved IRSK-175/5RSK175 Methone 74-82-8 FALSI	FALSE 160	0.6	1.2	wat	TRUE NA	1					rh			10
US EP A R-Dimock Re R33911 EP A Resio HW18-P 1202001-0 Water 91/302012/02012/02012/031/2012/03012012	IS Dissolved IRSK-175/SRSK175 Ethene 74-84-0 FALSI	FALSE ND	0.6	1.2	wat	TRUE NA	1					rh	U		11
US EPAR-Dimock Re R33911 EPA Regio MV18-P 1202001-0 Water 91/302012 02/01/2021/2021/2021/2021/2021/202	IS Dissolved IRSK-175/SRSK175 Ethene 74-85-1 FALSI	FALSE ND	0.5	1.1	wat	TRUE NA	1					rh	U		12
US EPAR-Dimock Rel R33911 EPA Replo MV18-P 1202001-0 Water PAtter 01/300012/0201/0012/0201/0012828000	IS Dissolved IRSK-175/SRSK175 ApetVene 74-85-2 TRUE	FALSE 718			wat	TRUE NA	1	66.5	108	153	66.4	rh			13
US EPAR-Dissock Rel E33911 EPA Reportivato 1200001-0 Water PAtter 01/000013/00013/00013/000130010013	IS Dissolved IRSK-1755 RSK175 Methere 74-82-8 FALSE	FASE 26	0.5	1.2	wat	TRUE NA	1					rh	D1.J		10
US EPAR-Dimock Re R33911 EPA Repo MV20 1202001-0 Water Plater 01.000013 0201.0013 0201.0013000000	IS Dissolved IRSK-1755 RSK175 Ethane 74-04-0 FALSE	FALSE ND	0.5	1.2	wat	TRUE NA	1					rh	U		11 /
US EPAR-Dimoni Re R33911 EPA Regio MAZO 1200001-0 Water Plater 01.00001; 0001.001; 0001.001; 0001.001; 000000	IS Dissolved IRSK-1755 RSK175 Ethene 74-05-1 FALSI	FALSE ND	0.5	1.1	wat	TRUE NA	1					rh	Ü		12
US EP A R-Dimock Re R33911 EP A Regio MA/20 1202001-0 Water Mater 01/00/2012/02/01/2012/02/01/2012/00/01	IS Dissolved IRSK-1755 RSK175 Apetylene 74-86-2 TRUE	FASE 764			wat	TRUE NA	4	66.5	115	153	664	rh			12
US EPA R-Dimock Re R33911 EPA Regio MV20-P 1202001-0 Water 01/30/2012/02/01/2012/02/01/2012/02/01/2012	IG Dissolved IRSK-175/ERSK175 Methane 74-82-8 FALSI	FALSE 2.1	0.6	1.2	uat	TRUE NA	1					rh	B1, J		10
	IG Dissolved IRSK-175/ERSK175 Ethene 74/84/0 FALSI	FALSE ND	0.6	1.2	wat	TRUE NA	1					rh	U		11 1
US EPAR-Dimock ReR33911 EPA Regio MW20-P 1202001-0 Water 01/50/2012/02/01/2012/02/01/2012/02/01/2012	IG Dissolved IRSK-175/ERSK175 Ethene 74/85/1 FALSI		0.5	1.1	wat	TRUE NA	1					rh	U		12
	6 Dissolved IRSK-175/ERSK175 Acetylene 74-86-2 TRUE	FALSE 73.2			wat	TRUE NA	1	66.5	110	163	66.4	rh			13
US EPAR-Dimodi Re R33911 EPA Regio MW25-P 1202001-0 Water 01/50/2012/02/01/2012/02/01/2012/02/01/2012/02/01	6 Dissolved IRSK-175/ERSK175 Ethene 74-84-0 FALSI	FALSE 26	0.6	1.2	wat	TRUE NA	1					rh		Buttle 1252 (1L amber glass) received broken	11 1
	IS Dissolved IRSK-175/ERSK175 Ethene 74-85-1 FALSI	FALSE ND	0.5	1.1	wat	TRUE NA	1					rh	U	Buttle 1252 (1L amber diags) received broken	12
US EP A R-Dimock Re R33911 EP A Resio HW25-P 1202001-0 Water 91/30201202012020120112020120112020120120120	IS Dissolved IRSK-175/5RSK175 Acetylene 74-86-2 TRUE	FALSE 67.7			wat	TRUE NA	1	66.5	102	153	86.4	rh		Buttle 1252 (1L ember place) received broken	13
US EPAR-Dimock Re R33911 EPA Regio MW25-P 1202001-0 Water 91/30201102020201102020201102002001200000000	B Dissolved IRSK-175/SRSK175 Methone 74-82-8 FALSI	FALSE 65000	320	6-43	wat	TRUE NA	1					rh		Buttle 1252 (1L ember place) received broken	10
US EPAR-Dimock Re R33911 EPA Regio MN25-P 1200001-0 Water 91/300012 00/00012 00/00012 00/00012 00/000012	B Dissolved IRSK-175/SRSK175 ApetVene 74-86-2 TRUE	FALSE 728			wat	TRUE NA	1	66.5	110	153	66.4	rh		Bottle 1252 (1L amber place) received broken	13
US EPAR-Dimock Rel 933911 EPA Repid EB01 1202001-0 Water PAter 01.0802013 0201.0013 0201.00130200000	IS Dissolved IRSK-175/SRSK175 Methere 74-82-8 FALSE	FALSE 29	0.6	1.2	wat	TRUE NA	1					rh			10
	IS Dissolved IRSK-1755 RSK175 Ethane 74-84-0 FALSE	FALSE ND	0.6	1.2	ugt	TRUE NA	1					rh	U		- 11
	IS Dissolved IRSK-175/5/RSK175 Ethene 74-854 FALSI	FALSE ND	0.5	1.1	ugt	TRUE NA	1					rh	U		12
	IS Dissolved IRSK-175/5/RSK175 Acetylene 74-86-2 TRUE	FALSE 73.9			ugt	TRUE NA	1	66.5	111	153	66.4	rh			13
	IS Dissolved IRSK-175/SRSK175 Methane 74-82-8 FALSI	FALSE 9.5	0.6	1.2	wat	TRUE NA	1					rh			10
	IG Dissolved IRSK-175/SRSK175 Ethane 74840 FALSI	FALSE ND	0.6	1.2	wat	TRUE NA	1					rh	U		11 1
	IG Dissolved IRSK-175/ERSK175 Ethene 74/85/1 FALSI	FALSE ND	0.5	1.1	wat	TRUE NA	1					rh	U		12
	6 Dissolved IRSK-175/ERSK175 Acetylene 74-86-2 TRUE	FALSE 71.1			wat	TRUE NA	1	66.5	107	163	66.4	rh			13
	6 Dissolved IRSK-175/ERSK175 Methone 74-82-8 FALSI	FALSE 190	0.6	1.2	wat	TRUE NA	1					rh		Buttle 1198 (1L anitor place) received broken	10
US EPAR-Dimodi Re R33911 EPA Regio MV18 1202001-1 Water 01/50/2012/02/01/2012/02/01/2012/02/01/2012	6 Dissolved IRSK-175/ERSK175 Ethene 74-84-0 FALSI	FALSE ND	0.6	1.2	wat	TRUE NA	1					rh	U	Buttle 1198 (1L amber diags) received broken	11
	IS Dissolved IRSK-175/5RSK175 Ethene 74-85-1 FALSI	FALSE ND	0.5	1.1	wat	TRUE NA	1					rh	U	Buttle 1198 (1L amber diags) received broken	12
	IS Dissolved IRSK-175/SRSK175 Acetylene 74-88-2 TRUE	FALSE 74.7			ugt	TRUE NA	1	68.5	112	153	66.4	rh		Bottle 1198 (1L amber glass) received broken	13
	IS Dissolved IRSK-175/SRSK175 Methone 74-82-8 FALSE	FALSE 3.6	0.6	1.2	ugt	TRUE NA	1					rh			10
	IS Dissolved IRSK-175/SRSK175 Ethane 74-84-0 FALSE	FALSE ND	0.6	1.2	ugt	TRUE NA	1					rh	U		- 11
	IS Dissolved IRSK-1755 RSK175 Ethere 74-854 FALSE	FALSE ND	0.5	1.1	ugt	TRUE NA	1					rh	U		12
	IS Dissolved IRSK-175/SRSK175 Apetylene 74-85-2 TRUE				ugt	TRUE NA	1	66.5	105	153	65.4	rh			13
	IS Dissolved IRSK-175/SRSK175 Methane 74-82-8 FALSE		0.6	1.2	ugt	TRUE NA	1					rh	D1,J		10
	IS Dissolved IRSK-175/SRSK175 Ethane 74-84-0 FALSI		0.6	1.2	ugt	TRUE NA	1					rh	U		11
	IG Dissolved IRSK-175/ERSK175 Ethene 74-85-1 FALSI		0.5	1.1	uat	TRUE NA	1					rh	U		12

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QCDATA

LABNAME LABSAMP QCTYP		PREPDAT ANADATE BATCH	METHOD(METHOD) PREPNA	IV ANALYTE CASNUM	SURROG.	TIC RESUL	T DL	RL	UNITS	RPToMDL BASIS	DILUT	TON SOURCETSPIKEL	EVRECOVERRPD	UPPER	CL LOWER	CL RPDCL	ANALYST PSOLIDS LNOTE	ANOTE	ANALYTEORDER
EPA Regic B2B0006-EBlank	Water	02/01/201; 02/01/201; B2B0006	Dissolved IRSK-175/SRSK175	Methane 74-82-8	FALSE	FALSE 0.7	0.6	1.2	ug/L	TRUE NA	1						rh	C1, J	10
EPA Regic B2B0006-EBlank		02/01/201002/01/20108280006	Dissolved IRSK-175/SRSK175	Ethane 74-84-0	FALSE	FALSE ND	0.6	1.2	ugfL	TRUE NA	1						rh	U	11
EPA Regic B2B0006-EBlank	Water	02/01/2011 02/01/2011 B2B0006	Dissolved IRSK-175/SRSK175	Ethene 74-85-1	FALSE	FALSE ND	0.5	1.1	ug/L	TRUE NA	1						rh	U	12
EPA Regic B2B0006-EBlank	Water	02/01/2011 02/01/2011 B2B0006	Dissolved IRSK-175/SRSK175	Acetylene 74-86-2	TRUE	FALSE 72.6			ug/L	TRUE NA	1	66.5	109	153	66.4		rh		13
EPA Regic B2B0006-ELCS	Water	02/01/2012 02/01/2012 B2B0006	Dissolved I RSK-175/S RSK175	Methane 74-82-8	FALSE	FALSE 46.5	0.6	1.2	ug/L	TRUE NA	1	44.1	105	130	70		rh		10
EPA Regic B2B0006-ELCS	Water		Dissolved I RSK-175/S RSK175		FALSE	FALSE 91.5	0.6	1.2	ug/L	TRUE NA	1	83.2	110	137	77		rh		11
EPA RegicB2B0006-ELCS	Water		Dissolved IRSK-175/SRSK175			FALSE 85.7	0.5	1.1	ug/L	TRUE NA	1	78.3	110	138	78		m		12
EPA Regic B2B0006-ELCS	Water	02/01/201; 02/01/201; B2B0006	Dissolved I RSK-175/SRSK175	Acetylene 74-88-2	TRUE	FALSE 77.9	0.5	1.0	ugfL.	TRUE NA	1	72.0	108	153	66.4		rh		13
EPA Regic B2B0008-EBlank	Water	02/02/2011 02/02/2011 B2B0008	Dissolved IRSK-175/SRSK175	Methane 74-82-8	FALSE	FALSE 0.6	0.6	1.2	ug/L	TRUE NA	1						rh	C1, J	10
EPA Regic B2B0008-EBlank	Water	02/02/2011 02/02/2011 B2B0008	Dissolved IRSK-175/SRSK175	Ethane 74-84-0	FALSE	FALSE ND	0.6	1.2	ug/L	TRUE NA	1						rh	U	11
EPA Regic B2B0008-EBlank		02/02/2012 02/02/2012 B2B0008	Dissolved I RSK-175/S RSK175	Ethene 74-85-1	FALSE	FALSE ND	0.5	1.1	ug/L	TRUE NA	1						rh	U	12
EPA Regic B2B0008-EBlank	Water		Dissolved IRSK-175/SRSK175		TRUE	FALSE 73.7			ug/L	TRUE NA	1	66.5	111	153	66.4		rh		13
EPA Regic B2B0008-FLCS	Water	02/02/201; 02/02/201; B2B0008	Dissolved IRSK-175/SRSK175	Methane 74-82-8	FALSE	FALSE 42.6	0.6	1.2	ugiL	TRUE NA	1	44.1	97	130	70	200	rh		10
EPA Regic B2B0008-FLCS	Water	02/02/201; 02/02/201; B2B0008	Dissolved I RSK-175/S RSK175	Ethane 74-84-0	FALSE	FALSE 84.1	0.6	1.2	ual.	TRUE NA	1	83.2	101	137	77	200	rh		11
EPA Regic B2B0008-ELCS	Water	02/02/2011 02/02/2011 B2B0008	Dissolved IRSK-175/SRSK175	Ethene 74-85-1	FALSE	FALSE 79.8	0.5	1.1	ug/L	TRUE NA	1	78.3	102	138	78	200	rh		12

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LNOTE

QUALIFIE	DESCRIPTION											
B1	The concentration of this analyte found in this sample was less than five times the concentration found in the associated method blank.											
C1	The reported concentration for this analyte is below the quantitation limit.											
J	The reported result for this analyte should be considered an estimated value.											
U	This analyte was not o	letected.										